

FIG. 1

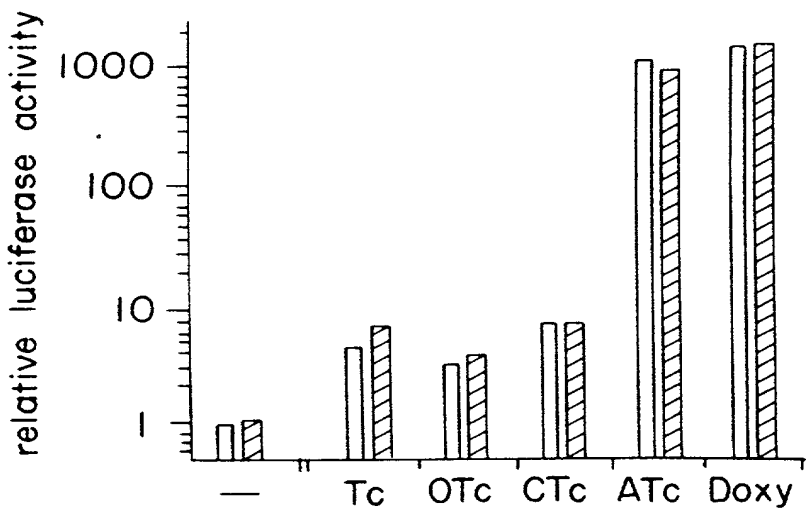


FIG.2

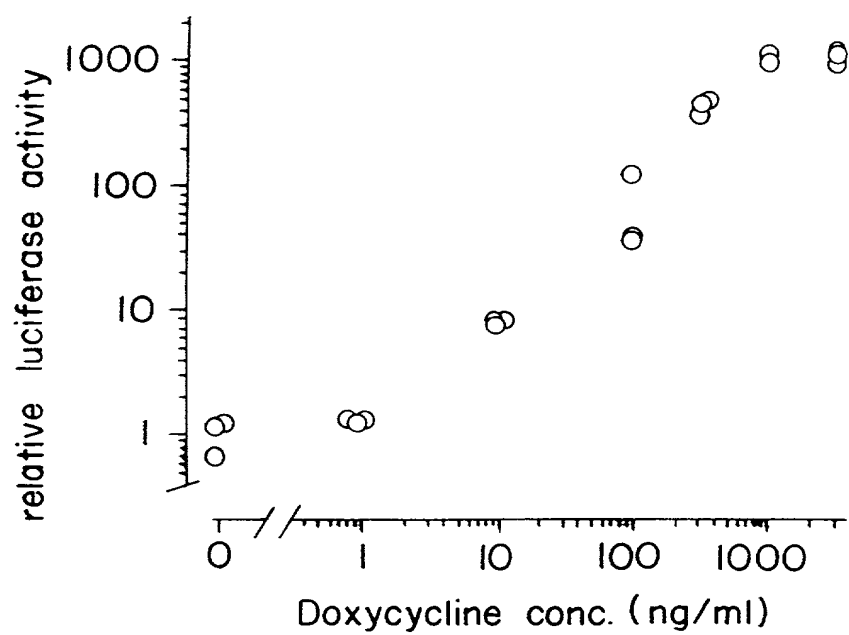
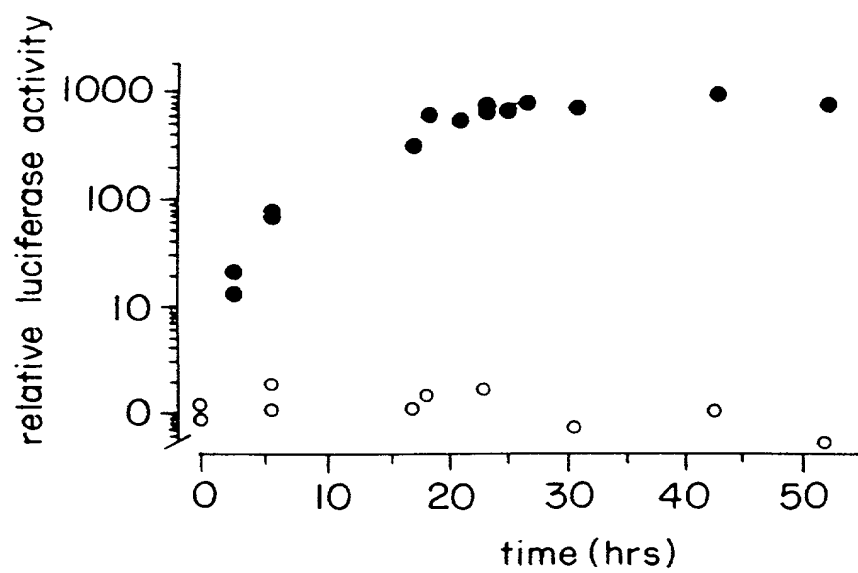
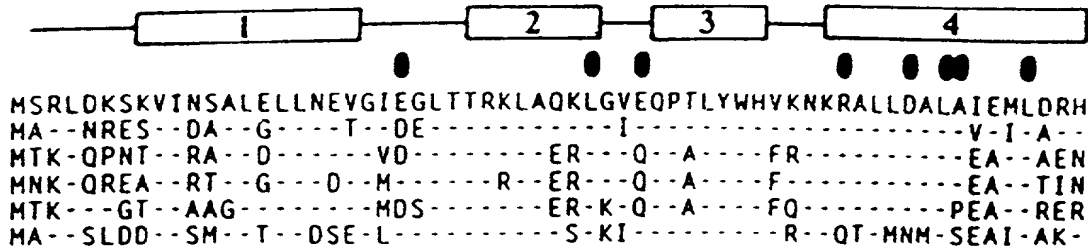


FIG. 3

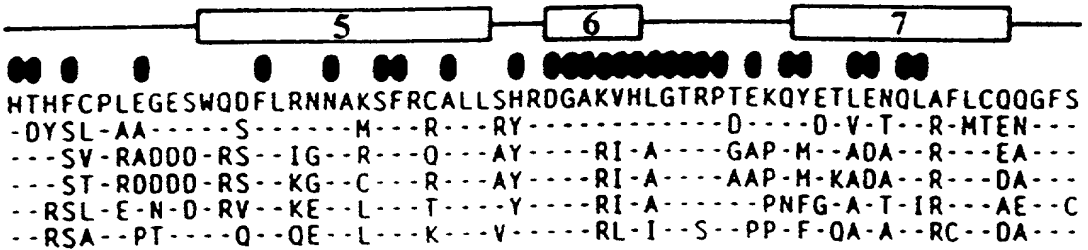


# FIG. 4

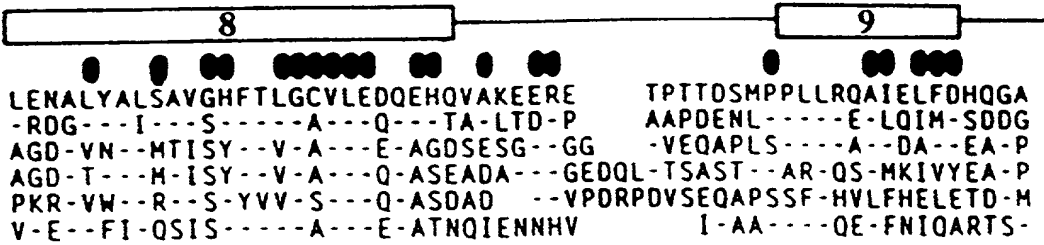
H T H



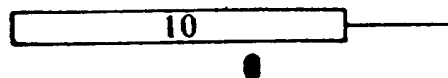
63 B  
D  
A  
C  
G  
E



126 B  
D  
A  
C  
G  
E



182 B  
182 D  
183 A  
186 C  
184 G  
179 E



EPAFLFGLLELIICGLEKQLKCESGS  
-Q---H---SL-R-F-V--TALLQIVGGOKLIIPFC  
DA--EQ--AV-YD--A--RRLVVRNVEGPRKGDD  
DA--ER--A---G-----MRLTTNOIEVLKNVDE  
DA--N---DSL-A-F-RLRAAVLATD  
-M--H---KSL-F-FSA--DEKKHTPIEDGNK

207 B  
218 D  
216 A  
219 C  
210 G  
211 E

FIG. 5

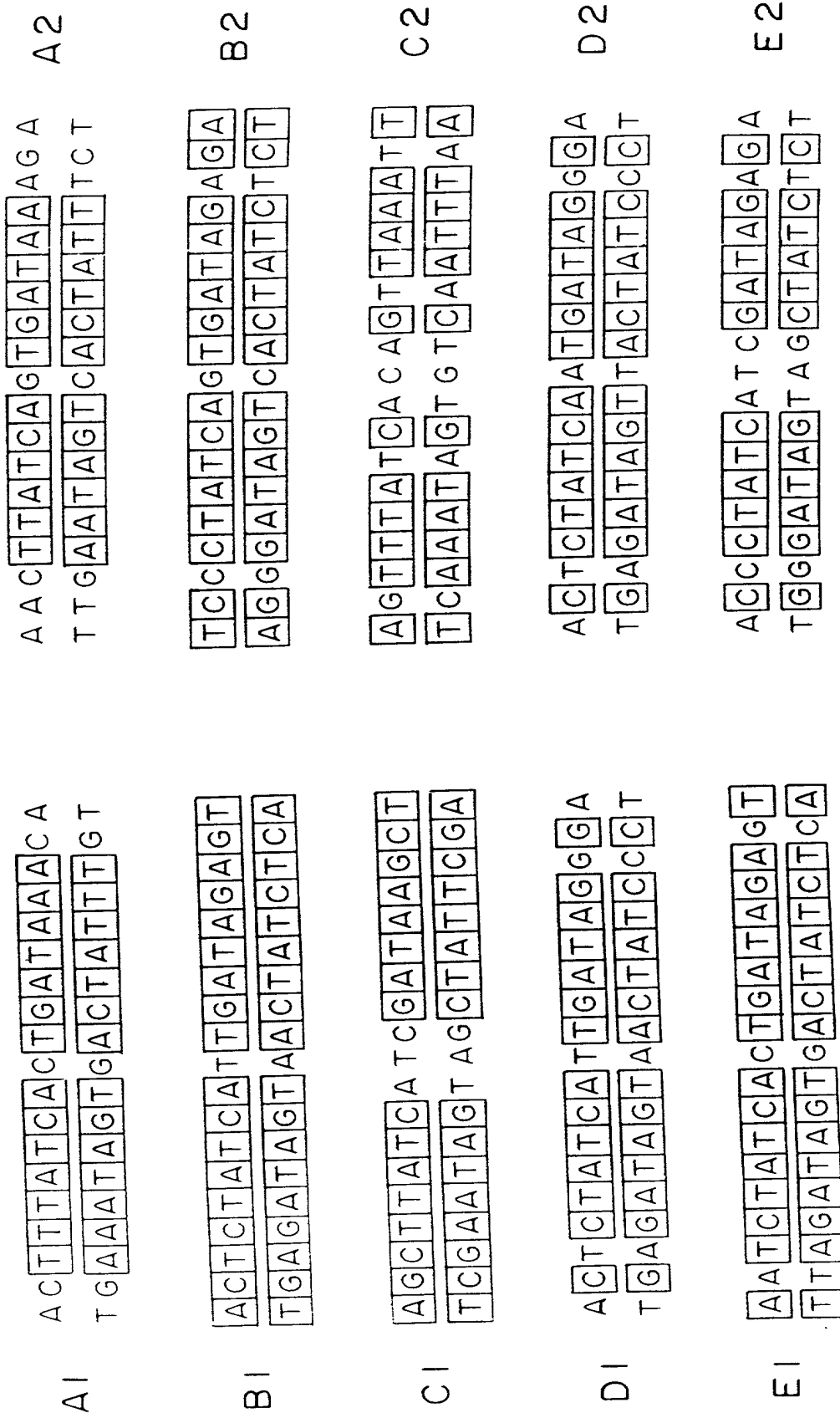


FIG. 6

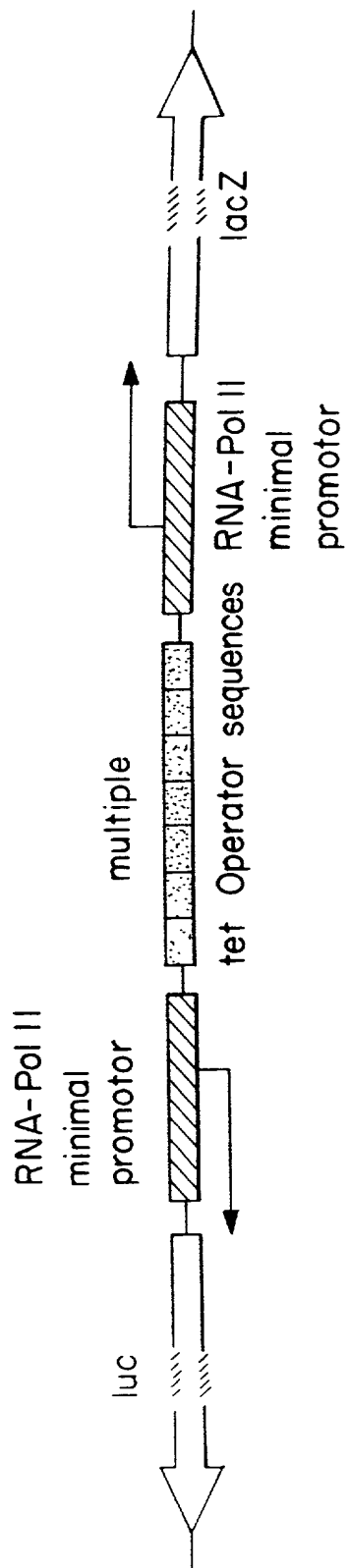


FIG. 7A

5' GAATTCGGGG  
EcoRI + 75

CCGCGGAGGCTGGATCGGTCCCGGTGTCTTCTATGGAGGTCAAAACAGCGTGGA

+ 1  
←  
C

TGGCGTCTCCAGGCGATCTGACGGTTCCTAAACGAGCTCTGCTT ATATAGG  
P<sub>hCMV</sub>\*-3 -31

*tet O*

TC ( GAGTTACCACTCCCTATCAGTGATAGAGAAAAGTGAAAGTC )<sub>7</sub>GAGC

TCGGTACCCGGGTCGAGTAGGCGTGTACGGTGGGAGGCCTATAT AAGCAGAG  
P<sub>hCMV</sub>\*-1 -53

CTCGTTTAGTGAACCGTCAGATCGCCTGGAGACGCCATCCACGCTGTTTTGA  
+ 1 →

CCTCCATAGAAGACACCGGGACCGATCCAGCCTCCGCGGCCCCGAATTC 3'  
+ 75 EcoRI

FIG. 7B





FIG. 8A

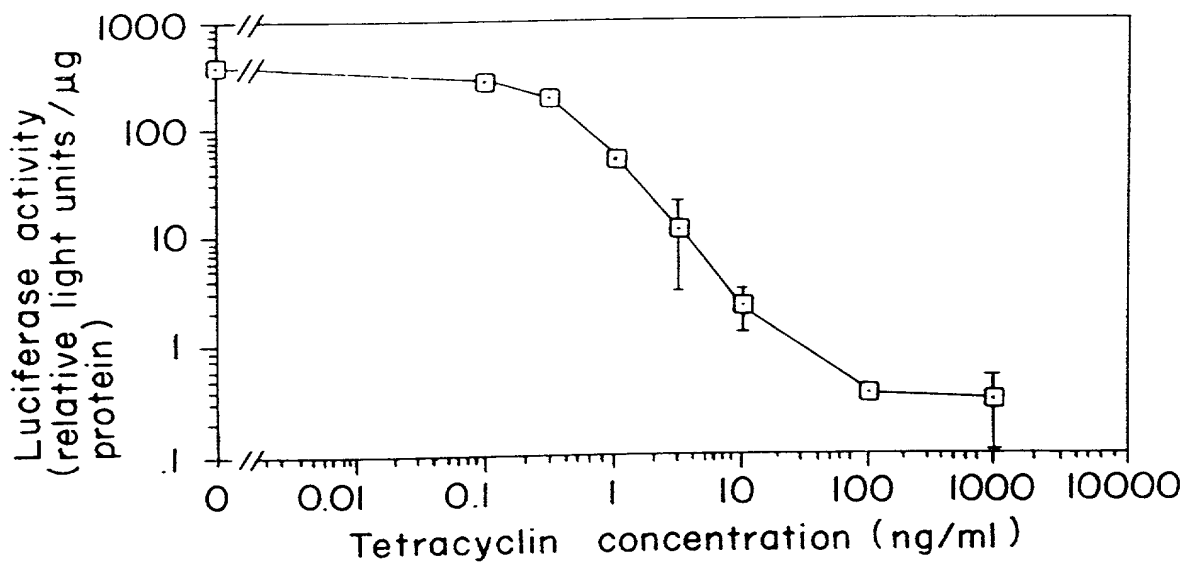


FIG. 8B

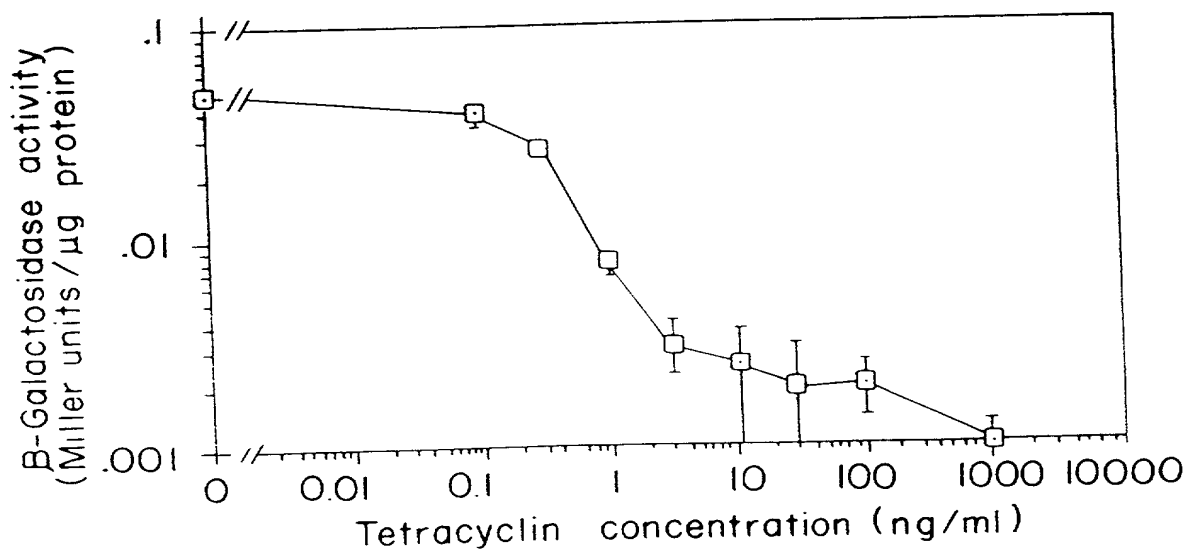


FIG. 9A

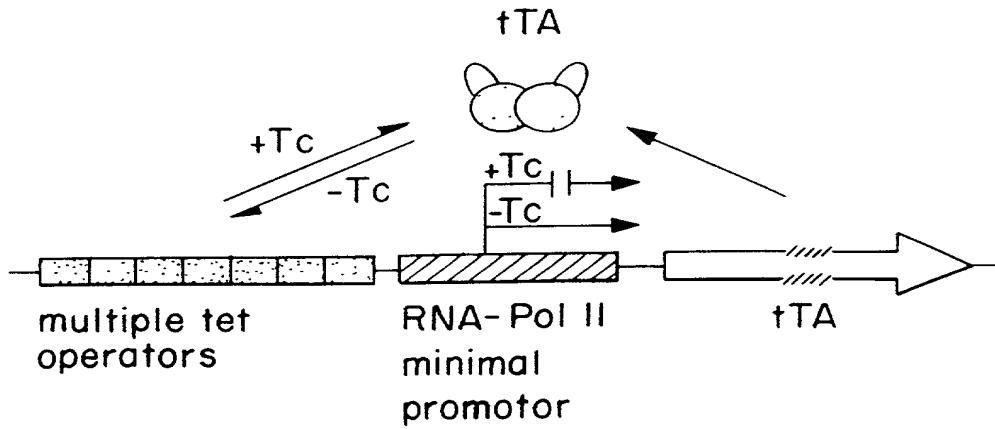


FIG. 9B

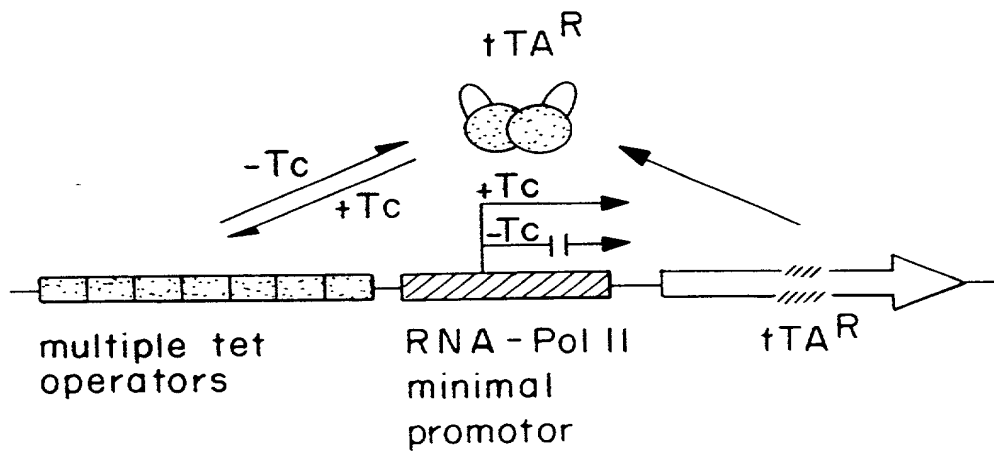
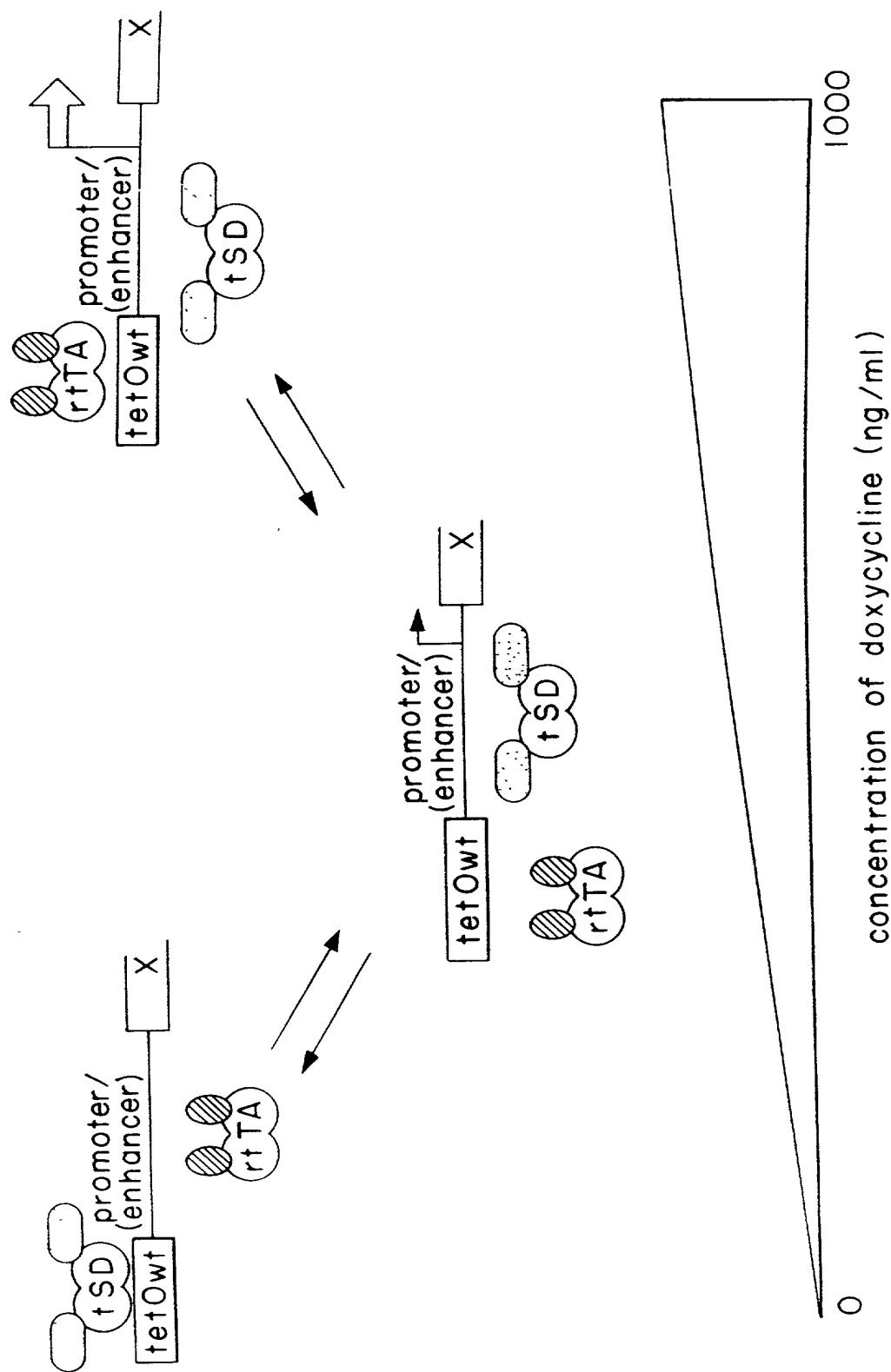


FIG. 10



**FIG. 11**

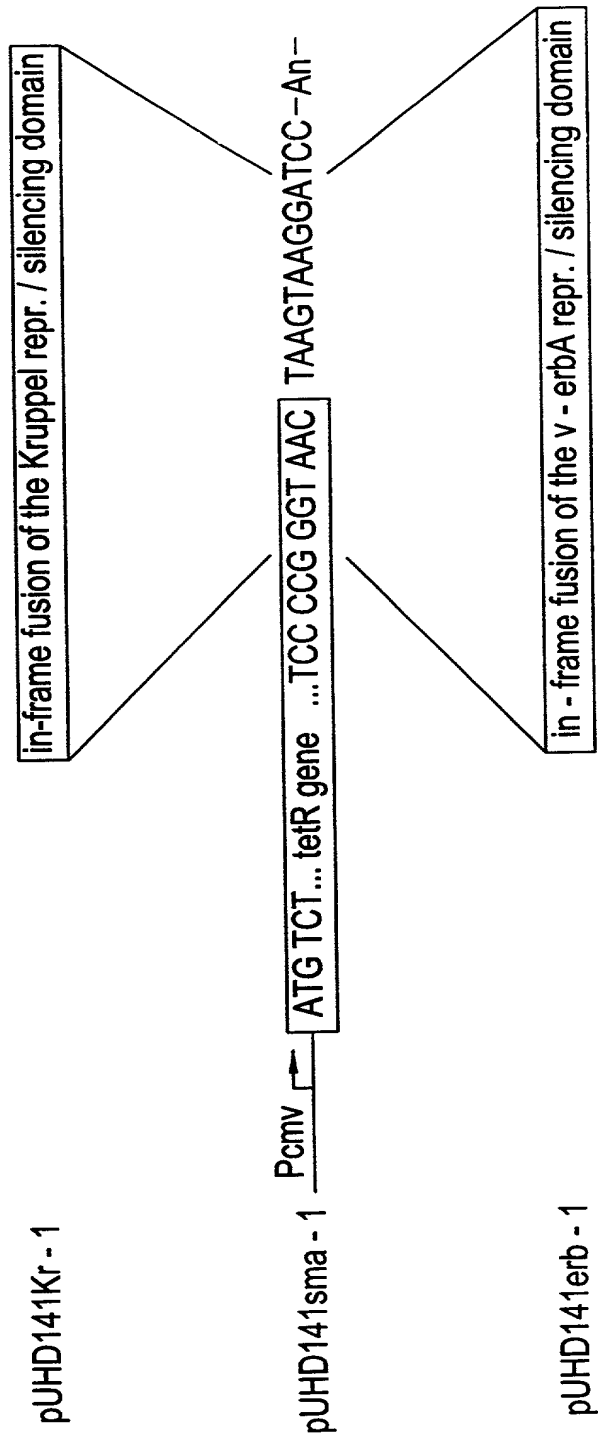


FIG.12

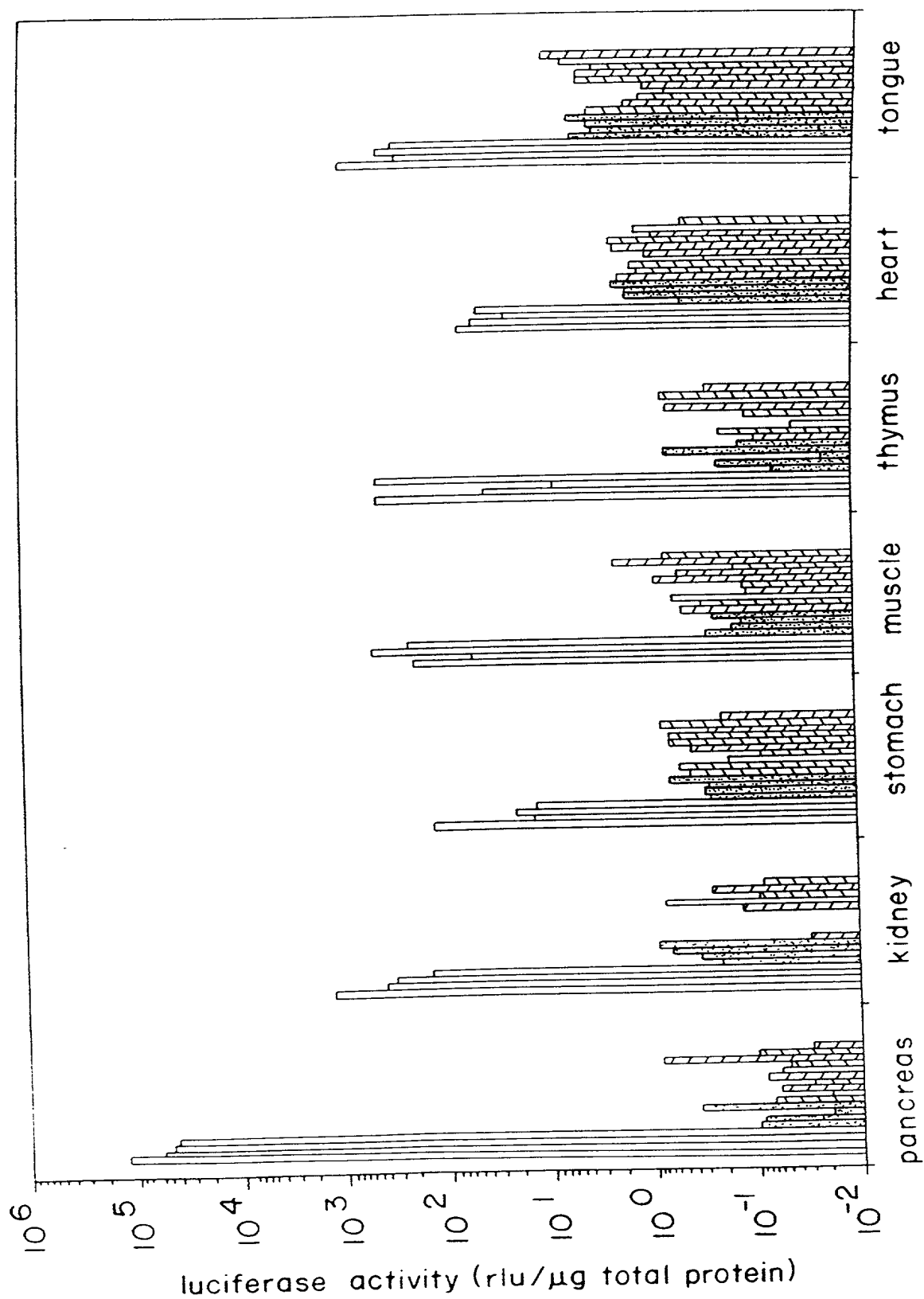


FIG. 13

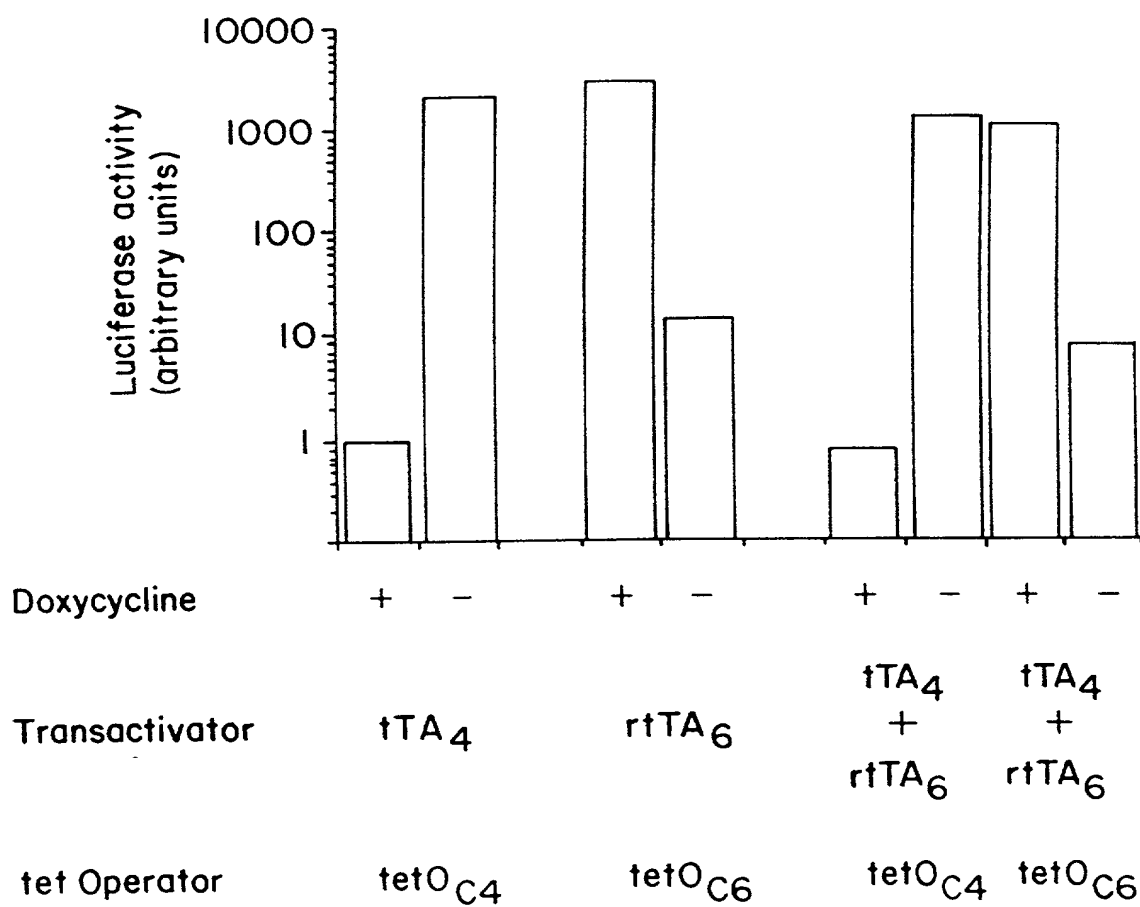


FIG.14A

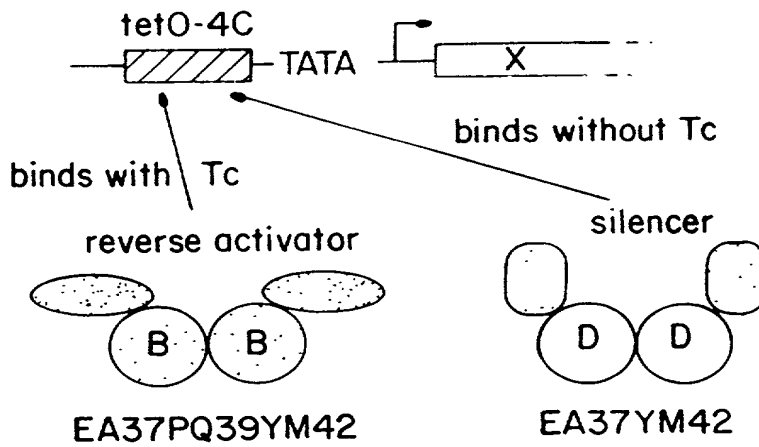


FIG.14B

